

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-56. (canceled)

57. (previously presented) A container comprising a base, four side walls and a top, the side walls having ducts therein through which gas can flow,

wherein the gas moves up an adjacent pair of said side walls and down an opposing adjacent pair of side walls to form a pair of pathways, the pair of pathways crossing each other at the top without intersection of the pathways.

58-62 (canceled)

63. (currently amended) A container comprising:
a base, four side walls and a top, there being ducts within the base, the side walls and the top, and
a gas moving device housed within said base arranged to direct gas through said side walls into said top, and through said side walls into said base.

64. (canceled)

65. (currently amended) A container ~~as claimed in claim~~
~~63~~ comprising:

a base, four side walls and a top, there being ducts
within the base, the side walls and the top, and
a gas moving device arranged to direct gas through said
side walls into said top, and through said side walls into said
base,

wherein two separate gas paths are provided.

66. (canceled)

67. (currently amended) A container ~~as claimed in claim~~
~~63~~ comprising:

a base, four side walls and a top, there being ducts
within the base, the side walls and the top, and
a gas moving device arranged to direct gas through said
side walls into said top, and through said side walls into said
base,

wherein the top includes two chambers or sets of ducts,
gas in one gas path passing through one chamber or set of ducts
and gas in another gas path passing through the other.

68-72 (canceled)

73. (previously presented) A method of maintaining the temperature of or cooling a container having a top, a bottom, and a plurality of side walls comprising the steps of:

directing a first flow of gas at the desired temperature up or down through one sidewall of the container and allowing the gas to return down or up through another side wall, and

directing a second flow of gas at the desired temperature up or down through yet another sidewall of the container and allowing the gas to return down or up through still yet another side wall,

wherein the first flow of gas and second flow of gas are through side walls selected so that the first flow of gas and second flow of gas are separate in the walls.

74. (currently amended) A method as claimed in claim [[64]] 73 wherein the gas moves up two side walls and down two side walls.

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75. (currently amended) A method as claimed in claim
[[64]] 73 wherein the top has two ducts so that the first flow of
gas and second flow of gas are also separate in the top.

76-77. (canceled)